(Amended) A battery comprising an anode and a cathode in electrical communication,

the anode comprising a carrier mixed with a [reduced boron-containing] <u>borohydride</u> compound, the [reduced] <u>borohydride</u> compound being oxidizable to an oxidized boron-containing compound concurrent with the discharge of the battery.

(Amended) The battery of claim 12 or claim 26 comprising a cell which is used both to generate electricity from the oxidation of the <u>borohydride</u> [reduced compounds] <u>and</u> which is physically separated from a second cell for generating the <u>borohydride</u> [reduced compound] from the oxidized compound.

(Amended) The battery as in claim 12 or claim 28 comprising a cell which is used both to generate electricity from the oxidation of the <u>borohydride</u> [reduced compound] and to generate the <u>borohydride</u> [reduced compound] from the oxidized compound.

(Amended) A battery as in claim to enhance [electrode properties such as] corrosion resistance.

(Amended) A battery as in claim of in which the electrode comprises a material to enhance [electrode properties such as] corrosion resistance.

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electrode is a bipolar electrode comprising two sides, one of the sides being coated with said substance, and a second side being coated with a material of low oxygen overvoltage [such as gold, or iridium oxide].

(Amended) A battery as in claim comprising an electrode having a surface whose texture is smooth [a smooth or high surface area of foam metal or tubes, cylinder fibers, or other geometric shape, powder, coated or uncoated catalyzed or uncatalyzed].

(Amended) A battery as in claim 12 configured as a sealed unit [of physical size and shape and correct voltage range to meet form fit and function specifications of a standard battery for a consumer electronic or electrical device].

[standard] battery is chosen from the group consisting of: a button for a hearing aid; AAA; A; B; C; D; 9 volt; a computer battery; and a cellular phone battery.

(Amended) A battery as in claim 12 or 28 configured to be suitable for storage of electricity for [applications such as] electric utility load leveling [and other means of storage of electricity].

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(Amended) A battery as in claim \$2 configured to be suitable for storage of electricity for [applications such as] electric utility load leveling [and other means of storage of electricity].

The battery of claim 47 in which the electrode is a bipolar electrode comprising two sides, one of the sides being coated with said substance, and a second side being coated with gold or iridium oxide.--

A battery as in claim 2 comprising an electrode having a high surface area.--

The battery as in claim of in which the high surface area is foam metal, tubes, cylindrical fibers, or powder.--

The battery as in claim 12 comprising a coated electrode.--

--100. A battery as in claim 12 comprising a catalyst to catalyze an electrochemical reaction. --

--101. The battery of claim 12 further characterized in that the battery is rechargeable when an electrical potential is applied to the anode to re-generate the borohydride compound from the oxidized boron-containing compound.--

